## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**REGION 5** 

230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

n Grant-Env Engr RCRA ACTIVITIES 27 APR 1987

In response to your request of January 291986 the following information has been updated: Name changed to : 3M St Paul Main Plant D000, D001, D002, D003, FOC If you have any questions, please contact

Sincerely,

Arthur S. Kawatachi Information Unit Program Management Section

cc: State Agency

File



#### ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER	MND000824011	REACKNOWLED	EMENT
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EPA Form 8700-12B (4-80)

08/13/81

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# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION V

DATE: February 24, 1992

SUBJECT: Changes to the Minnesota Generator Universe

FROM: Joel Morbito, Minnesota Project Officer

TO: Sharon Kiddon, Info Mgt Section

Attached is a list of changes to the Minnesota generator univerese which are to be entered into RCRIS. Please make these changes as soon as possible. If you need any additional information, please let me know at 6-6761.

Attachment

cc: Jean Gromnicki

TK-11'5 Call me RE: This.

Jhanx.
2/2/93

#### Status Codes

- A = Currently a LQG in MPCA HWIMS database and was an LQG during inspection.
- B = Currently a LQG in EPA's RCRIS database.
- C = Currently a SQG in MPCA HWIMS database, but was a LQG during inspection.
- D = Misclassified in EPA's RCRIS database as a permited facility.
- E = Currently a SQG in EPA's RCRIS database (incorrect EPA data).
- F = Currently a LQG in MPCA HWIMS database, but was a SQG during inspection
- G = Second CEI for Fiscal Year
- \* A,B indicates that MPCA and EPA database agree.
- \* A,E indicates that MPCA and EPA database have different status information.

	Status Codes	Name	Date	
	A,B	3M ELECTRICAL PRODUCTS DIVNEW ULM MND079723979	11/26/91	AMK
	A,E Charge to KURIS	3M/MAGNETIC A/V PRODUCTS DIV. MND006172902	11/25/91	PLS
	A,B	ABC BUS COMPANIES, INC. MND981525900 (LATE ENTRY)	2/18/92	AMK
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	A,B	AVTEC FINISHING SYSTEMS MND980681589	7/10/92	PLS
	A,B	BMC INDUSTRIES, INC MND990860470 (LATE ENTRY)	12/ 4/91	MDB
	A, B	BNRR (BRAINERD) MND000780536	8/ 5/92	DMB
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#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### **REGION 5**

# 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF: 5HE-12

APR 1 0 1987

Mr. Kirk Mills 3 M St. Paul Main-Industrial Abrasives 900 Bush Ave. St. Paul. MN 55106

EPA ID Number: MND-000-824-029

Re: Requirements for Generators, Marketers and Burners of Hazardous Waste and Used Oil Fuels

Dear Mr. Mills:

This letter acknowledges that the United States Environmental Protection Agency (U.S. EPA) has received your Notification of Hazardous Waste Activity as required by the new Waste-As-Fuel regulations. These regulations were published in the November 29, 1985, Federal Register and apply to persons who generate, market, transport, or burn hazardous waste fuel or used oil fuel.

The following information highlights the administrative requirements for persons subject to the current Waste-As-Fuel regulations promulgated on November 29, 1985, in 40 CFR (Code of Federal Regulations) Part 266, Subparts D and E.

#### **GENERATORS**

Persons Generating Hazardous Waste Fuel. Generators that send their hazardous waste to a hazardous waste fuel marketer are subject to the 40 CFR Part 262 generator standards [see 40 CFR 266.32(a)]. Generators that market their hazardous waste fuel directly to burners are subject to both the 40 CFR Part 262 standards and the hazardous waste fuel marketer requirements [see 40 CFR 266.32(b)]. Generators that are burners are also subject to 40 CFR 266.35.

Persons Generating Used Oil Fuel. Used oil generators are exempt from the current Waste-As-Fuel regulations unless they: (1) market off-specification used oil fuel directly to a burner, or (2) burn off-specification used oil for energy recovery. Generators marketing directly to a burner are subject to 40 CFR 266.43. Generators burning off-specification used oil fuel are subject to 40 CFR 266.44.

#### **MARKETERS**

Persons Marketing Hazardous Waste Fuel. Persons who market hazardous waste fuel include the following: (1) generators marketing hazardous waste fuel directly to a burner, (2) persons who receive hazardous waste from generators and produce, process, or blend hazardous waste fuel, and (3) persons who distribute but do not process or blend hazardous waste fuel. Hazardous waste fuel marketers are required to have notified U.S. EPA of their hazardous waste fuel activities, have a U.S. EPA Identification Number, and market only to persons who have notified U.S. EPA and who burn the fuel only in industrial furnaces, industrial boilers, or utility boilers. These marketers are also required to comply with manifest requirements, certification of compliance with burning standards, recordkeeping requirements, and storage standards [see 40 CFR 266.34].

Persons Marketing Used Oil Fuel. 40 CFR 266.43 describes to whom the regulations for used oil marketing apply. The same requirements for persons marketing hazardous waste fuel apply to off-specification used oil fuel marketers, except for the manifest and storage requirements [see 40 CFR 266.43].

#### TRANSPORTERS

Persons Transporting Hazardous Waste Fuel. Persons who transport hazardous waste fuel are subject to the 40 CFR Part 263 standards for hazardous waste transporters. These persons are required to notify U.S. EPA of their Waste-As-Fuel activities. However, they are not required to renotify U.S. EPA of their hazardous waste transportation activities if they have already done so.

<u>Persons Transporting Used Oil Fuel.</u> Persons who transport used oil fuel, both onspecification and off-specification, are currently exempt from the Waste-As-Fuel regulations.

#### **BURNERS**

Persons Burning Hazardous Waste Fuel. Owners and Operators of industrial furnaces, industrial boilers and utility boilers that burn hazardous waste fuel are subject to the following: (1) notification to U.S. EPA of hazardous waste fuel activities, (2) manifest requirements, (3) certification with burner standards, (4) recordkeeping requirements, and (5) storage standards. Burners must also comply with the prohibitions on use in non-industrial boilers [see 40 CFR 266.35].

<u>Persons Burning Used Oil Fuel.</u> Owners and Operators of industrial furnaces, industrial boilers and utility boilers are subject to the same requirements as Hazardous Waste Fuel Burners except for the manifest and storage standards [see 40 CFR 266.47].

If you have any questions concerning this letter or the Waste-As-Fuel regulations, please contact either Ms. Shirlee Brauer at (312) 886-4591, or Ms. Laura Lodisio at (312) 886-7090 or the RCRA/Superfund Hotline at (800) 424-9436.

Sincerely,

Basil G. Constantelos, Director Waste Management Division

Enclosure

# Environmental Engineering and Pollution Control/3M

PO Box 33331 St. Paul, Minnesota 55133 612/778 4791

January 29, 1986



#### Certified Mail

RCRA Activities U.S. EPA Region V Waste Management Division P.O. Box A3587 Chicago, IL 60690



JAN 3 1 1986

U.S. EPA, REGION V

#### Gentlemen:

Attached are two Notification of Hazardous Waste Activity forms for the 3M St. Paul Main Plant.

One form is a Subsequent Notification for EPA ID No. MND000824029, revised to include the burning of hazardous waste solvent and used oil fuel in an industrial boiler. The description of hazardous waste generated at the site also has been revised. Waste solvent burned on-site will be identified by EPA hazardous waste codes F003, F005, and/or D001. Small amounts of various other F, U or P-listed waste could be generated and shipped from this site due to the presence of our Environmental Laboratory.

The hazardous waste activity of the 3M St. Paul Machine Shop, a small quantity generator, is being separated from the remainder of the St. Paul plant by submittal of a new Notification, also attached. The machine shop is separated from the main plant by railroad tracks and public roads but has been using the same EPA ID No.

The various buildings covered by the two Notifications are identified by atttached plot plans.

RCRA Activities Page 2 January 29, 1986

Please feel free to call Dave Schutt on 612-778-5563 if you need any more information concerning waste burning on-site or me on 612-778-612-778-531 for any general information concerning this notification.

Sincerely,

Kenneth O. Grant

Sr. Environmental Engineer

Qunett Q Frant

Building 21-2W-05

KOG/cel

Attachments

cc: Minnesota Pollution Control Agency Solid and Hazardous Waste Division 1935 West County Road B-2 Roseville, MN 55113 haded areas only

**CEPA** 

United States Environmental Protection Agency Washington, DC 20460

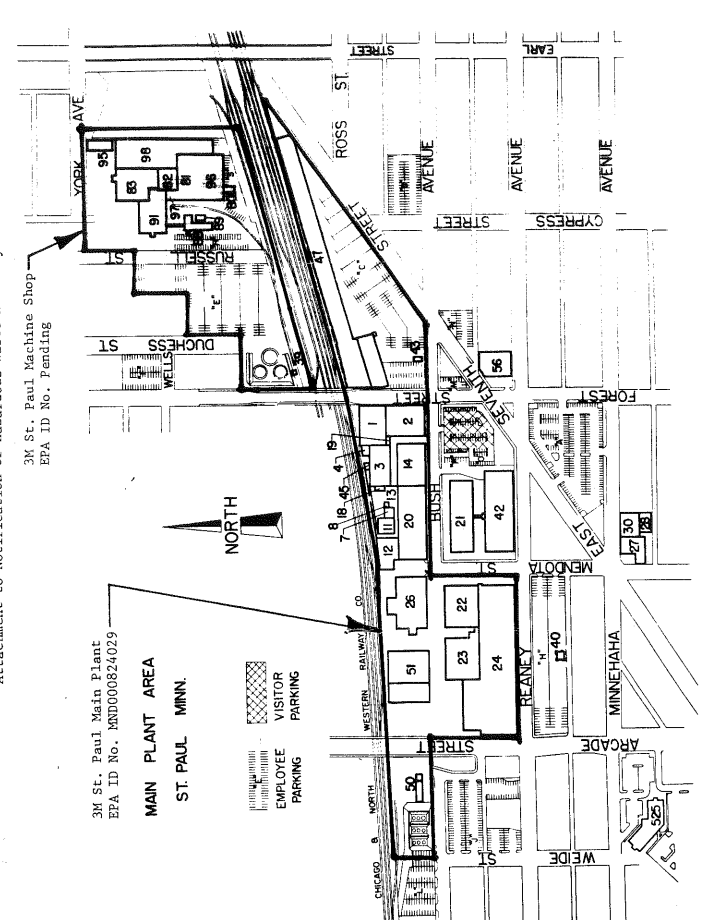
# **Notification of Hazardous Waste Activity**

Pieca refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

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ID — For Official Use Only



Attachment to Notification of Hazardous Waste Activity

#### Environmental Engineering and Pollution Control/3M

PO Box 33331 St. Paul, Minnesota 55133 612/778 4791

August 3, 1983

Process 8-26-83 lb Deleted & from MND0008240// gmen NRS/ Certified Mail compriled the two folders RCRA Activities

RCRA Activities EPA Region V P.O. Box A-3587 Chicago, Illinois

60690

Attention: Annual Report

Dear Sir:

This letter is to advise you that the 3M Company submitted the 1981 Annual Report for its' facilities and Vendor shops by January 10, 1983. This submittal was made under 3M Chemolite (EPA Id. No. MND006172969) & 750, PA It was our understanding that you would notify other EPA regional offices that the 1981 Annual Reports for 3M facilities in their specific region were covered under the submittal to your office. We have received several letters already from other regions inquiring why we have not submitted the 1981 Annual Reports, which was supplied in the above referenced submittal.

We have been using EPA Id. No. MND000824029 for the 3M St. Paul Main Plant number. Please delete EPA Id. No. MND000824011 from your records. The two different addresses which these Id. Numbers covered are really one facility.

No report was submitted for the Oakdale Landfill site (EPA Id. No. MND980619266). No material was removed from this site (an abandon landfill) in 1981.

If you have any questions, or require further information please call me at (612) 778-5224.

sincerely,

Thayne 1/1 Permann

Wayne H. Neumann Environmental Engineer RECEIVED

WASTE MANAGEMENT BRANCH

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Environmental Engir. .ng and Pollution Control/3M

PO Box 33331 -St. Paul, Minnesota 55133 612/778 4791 oriz w/ MND 0560 73299

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November 16, 1981

U.S. Environmental Protection Agency Region V RCRA Activities P.O. Box A3587 Chicago, IL 60690

Attention: Scott Pettrucha

Re: 3M Hazardous Waste Generator EPA ID Numbers and Activities

for Minnesota Facilities

Dear Mr. Pettrucha:

This letter is in reply to our phone conversation and should resolve the confusion surrounding the ID numbers and activities of the 3M Minnesota facilities. The ID numbers and activities are listed below:

### Generators Only:

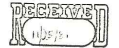
Facility	ID No.
Alexandria Fairmont Hutchinson New Ulm Bldg. 10 Northfield St. Paul	MND056073299 MND006173025 MND006172902 MND006172845 MND000685602
Benz Distribution Center Bldg. 2 Bldg. 24	MND048160964 MNT280010778 MND000824029
Bldg. 24 Bldg. 47 Woodbury Bldg. 518 Woodbury Bldgs. 553/582	MND000824011 MND000824037 MNT280010786 MND000685610

## Generators and Transporters:

Facility ID No.

Hector (Vendor Shop) MND020493532 3M Center MND006173082

NO7 2.





Scott Pettrucha Page Two November 16, 1981

#### Generator and TSD:

Facility

ID No.

Chemolite New Ulm Bldg. 1

MND006172969 MND079723979

Void the following as they are small volume generators:

Facility

Voided ID No.

New Brighton Pine City St. Paul Bldg. 27

MND000824003 MND051439222 MND000824045

Woodbury Bldg. 549 is an office building, which does not generate hazardous waste. The St. Paul Main Plant is separated by public roads with separate trailer docks accessible only from these public roads and therefore must be considered 3 separate facilities. If you have any questions or comments concerning either the contents of this letter or the activity of other 3M facilities in Region V, please call me at 612-778-6135.

Sincerely,

J. Michael Osborne, P.E.

Sr. Environmental Engineer

JMO/dmt

cc: H. Lee Holden

Ramsey County Environmental Health Division

1910 West County Road B, Suite 209

Roseville, Minnesota 55113

RECEIVED

NOV 25 15

WASTE AMARAGMENT BRANCH EPA, RECION V

